FEDERAL COMMUNICATIONS COMMISSION WASHINGTON, D.C. 20554

JAN 2 7 1992

IN REPLY REFER TO: 8920-PKP

Southwest Educational Media Foundation of Texas Inc. Radio Station KENT-FM 2921 Brown Trail, Suite 140 Bedford, TX 76021

In re: KENT-FM, Odessa, TX
Southwest Educational Media
Foundation of Texas Inc.
BLH-910705KA

Dear Applicant:

This is in reference to your above-captioned application for license filed July 5, 1991 to cover construction permit BMPED-880308MI (granted on June 21, 1991).

An engineering review of your application has revealed that there is a discrepancy between the overall tower height in your application and the height listed with the Federal Aviation Administration. Specifically, the FAA's data shows an overall tower height of 158.2 meters above ground level for the existing KENT-FM tower. Your application lists an overall tower height of 152.4 meters above ground level. It should also be noted that construction permit BMPED-880308MI authorized an overall tower height of 158.0 meters (rounded to the nearest whole meter) above ground level. You must amend your application for license (FCC Form 302) to specify the approved height, or, if the actual tower height above ground level is 152.4 meters, you must submit section V-B of FCC Form 340 containing the correct tower heights in response to question number 7, an accurate tower sketch and FAA Form 7460-1 in order to facilitate processing of the application.

Further action on this application will be withheld for a period of thirty days from the date of this letter to provide you an opportunity to reply. Failure to respond within this time period will result in the rescission of program test authority pursuant to 47 C.F.R. § 73.1620(b). Please note that any amendment must be submitted in triplicate to the Secretary of the Commission and signed in the same manner as the original application.

Sincerely,

Robert D. Greenberg Supervisory Engineer

FM Branch

Audio Services Division

Mass Media Bureau